L	Hits	Search Text	DB	Time stamp
Number				
6	1	("5629784").PN.	USPAT; US-PGPUB;	2004/02/18 07:53
			EPO; JPO	07:55
7	354	(349/112).CCLS.	USPAT;	2004/02/18
			US-PGPUB;	08:48
10	114	(349/137).CCLS.	EPO; JPO USPAT;	2004/02/18
	1	(0.15) 15 / / (0.25)	US-PGPUB;	08:48
	1.50	(/240/110)	EPO; JPO	2004/00/10
13	462	((349/112).CCLS.) ((349/137).CCLS.)	USPAT; US-PGPUB;	2004/02/18
			EPO; JPO	
14	418	(((349/112).CCLS.) ((349/137).CCLS.)) not	USPAT;	2004/02/18
		@ad>20010511	US-PGPUB; EPO; JPO	08:49
19	3	((((349/112).CCLS.) ((349/137).CCLS.))	USPAT;	2004/02/18
		not @ad>20010511) and (bonded near6	US-PGPUB;	08:49
_	320	diffuser) (349/112).CCLS.	EPO; JPO USPAT;	2004/02/18
	323	(,,	US-PGPUB;	08:47
	110	(240/127) GGTG	EPO; JPO	2004/02/10
-	110	(349/137).CCLS.	USPAT; US-PGPUB;	2004/02/18 08:47
			EPO; JPO	
-	29181	349\$.ccls.	USPAT; US-PGPUB;	2003/01/24
			EPO; JPO	09.20
-	3435	349\$.ccls. and diffus\$5	USPAT;	2003/01/24
			US-PGPUB; EPO; JPO	09:37
_	68	(349\$.ccls. and diffus\$5) and	USPAT;	2003/01/24
		"anti-glare"	US-PGPUB;	09:41
_	9	((349/112).CCLS.) and "anti-glare"	EPO; JPO USPAT;	2003/01/28
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	15:28
_	6	((349/137).CCLS.) and "anti-glare"	EPO; JPO	2003/01/24
		((379/137).ccbs.) and anti-grare	USPAT; US-PGPUB;	2003/01/24 09:36
	2	(4245 (22)	EPO; JPO	0000 (05 (5)
_	3545	((345/38) or (345/50) or (345/87) or (362/26) or (362/318)).CCLS.	USPAT; US-PGPUB;	2003/01/24 09:38
		(302,20) 01 (302,310)).00113.	EPO; JPO	05.50
_	473	(((345/38) or (345/50) or (345/87) or	USPAT;	2003/01/24
		(362/26) or (362/318)).CCLS.) and diffus\$5	US-PGPUB; EPO; JPO	09:38
_	5	((((345/38) or (345/50) or (345/87) or	USPAT;	2003/01/24
	r	(362/26) or (362/318)).CCLS.) and	US-PGPUB;	10:54
_	3774	diffus\$5) and "anti-glare" (349\$.ccls. and diffus\$5) ((((345/38) or	EPO; JPO USPAT;	2003/01/24
ļ		(345/50) or (345/87) or (362/26) or	US-PGPUB;	09:42
_	579	(362/318)).CCLS.) and diffus\$5) ((349\$.ccls. and diffus\$5) ((((345/38) or	EPO; JPO USPAT;	2003/01/24
		(345/50) or (345/87) or (362/26) or	US-PGPUB;	09:57
		(362/318)).CCLS.) and diffus\$5)) and	EPO; JPO	
_	1	etched (((349\$.ccls. and diffus\$5) ((((345/38)	USPAT;	2003/01/24
		or (345/50) or (345/87) or (362/26) or	US-PGPUB;	09:43
		(362/318)).CCLS.) and diffus\$5)) and etched) and "index-matched"	EPO; JPO	
	24	(((349\$.ccls. and diffus\$5) ((((345/38)	USPAT;	2003/01/24
		or (345/50) or (345/87) or (362/26) or	US-PGPUB;	09:57
		(362/318)).CCLS.) and diffus\$5)) and etched) and (index near6 match\$3)	EPO; JPO	
-	424	((349/112).ccls.) ((349/137).ccls.)	USPAT;	2003/01/24
			US-PGPUB;	09:57
-	30	(((349/112).CCLS.) ((349/137).CCLS.)) and	EPO; JPO USPAT;	2003/01/24
		etched	US-PGPUB;	10:18
I	1		EPO; JPO	

-	32161	((349/112).CCLS.) ((349/137).CCLS.) 349\$.ccls. (((345/38) or (345/50) or	USPAT; US-PGPUB;	2003/01/28 13:39
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	13:39
1_	5		USPAT;	2003/01/24
	1	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	10:53
		(345/87) or (362/26) or	EPO; JPO	10.33
		(362/318)).CCLS.)) and "bulk diffuser"	1 110, 010	
_	302		USPAT;	2003/01/24
	302	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	10:53
1		(345/87) or (362/26) or	EPO; JPO	10.00
		(362/318)).CCLS.)) and "magnesium	1 510, 010	
		fluoride"		
_	5		USPAT;	2003/01/24
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:37
1		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and "magnesium		
		fluoride") and "anti-glare"		
-	14		USPAT;	2003/01/24
	,	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:40
	1	(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and spinodal		
-	529		USPAT;	2003/01/24
			US-PGPUB;	11:40
			EPO; JPO	
_	515	spinodal not ((((349/112).CCLS.)	USPAT;	2003/01/24
		((349/137).CCLS.) 349\$.ccls. (((345/38)	US-PGPUB;	11:40
		or (345/50) or (345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and spinodal)		
-	6	\	USPAT;	2003/01/24
		((349/137).CCLS.) 349\$.ccls. (((345/38)	US-PGPUB;	11:42
		or (345/50) or (345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and spinodal)) and		
		diffuser		
-	1	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/01/24
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	11:43
		(345/87) or (362/26) or	EPO; JPO	-
		(362/318)).CCLS.)) and clarex		
-	3774	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:38
		(345/87) or (362/26) or	EPO; JPO	
1_	4735	(362/318)).CCLS.)) and diffus\$5	HODEN.	2002/01/20
-	4/33	(((349/112).CCLS.) ((349/137).CCLS.) 349\$.ccls. (((345/38) or (345/50) or	USPAT; US-PGPUB;	2003/01/28
		(345/87) or (362/26) or	,	13:38
	1	(343/67) of (362/26) of (362/318)).CCLS.)) and scatter\$5	EPO; JPO	,
]_	4741	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
1	''31	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:43
	1	(345/87) or (362/26) or	EPO; JPO	13.33
		(362/318)).CCLS.)) and scatter\$5	1210, 010	
1 -	3779	(((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
1		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:42
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5	,	[
-	32186	((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:43
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	
-	180	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:43
	ļ	(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and scatter\$5) and		
		(second near3 scatter\$5)		
-	273	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:44
		(345/87) or $(362/26)$ or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and		
		(second near3 diffus\$5)	Hanzm	2002/01/00
-	22	((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
1		349\$.ccls. (((345/38) or (345/50) or (345/87) or (362/26) or	US-PGPUB;	13:45
		(345/87) or (362/26) or (362/318)).CCLS.)) and scatter\$5) and	EPO; JPO	
		(second adj scatter\$5)		
	L	(second and scarretss)		

	· · · · · · · · · · · · · · · · · · ·	C / / / C / C / C / C / C / C / C / C /		1 - 600 / 64 / 60
-	49	111	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	13:45
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and		
]	(second adj diffus\$5)		ļ.
-	2		USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:28
		(345/87) or (362/26) or	EPO; JPO	
	·	(362/318)).CCLS.)) and scatter\$5) and		
		(second adj scatter\$5)) and "anti-glare"		
-	0	(((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:28
		(345/87) or (362/26) or	EPO; JPO	
		(362/318)).CCLS.)) and diffus\$5) and	·	
		(second adj diffus\$5)) and "anti-glare"		
-	1	((((((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
	_	349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:29
		(345/87) or (362/26) or	EPO; JPO	
	1	(362/318)).CCLS.)) and diffus\$5) and	220, 020	
İ		(second adj diffus\$5)) and		
1		"anti-reflection"	1	
_	6		USPAT;	2003/01/28
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:29
		(345/87) or (362/26) or	EPO; JPO	13.23
	1	(362/318)).CCLS.)) and scatter\$5) and	LEO, UEO	
		(302/310)).ccis.)) and Scatter;3) and		
1		(second adj scatter\$5)) and "anti-reflection"		
1_	20	"anti-reflection" (((349/112).CCLS.) ((349/137).CCLS.)	USPAT;	2003/01/28
"	20			
		349\$.ccls. (((345/38) or (345/50) or	US-PGPUB;	15:43
		(345/87) or (362/26) or (362/318)).CCLS.)	EPO; JPO	
	174) and lumisty	, , , , , , , , , , , , , , , , , , ,	2002/02/25
-	174	"anti-reflection" and "anti-glare"	USPAT;	2003/02/05
			US-PGPUB;	08:54
	105		EPO; JPO	/
-	106	"anti-reflective" and "anti-glare"	USPAT;	2003/02/05
			US-PGPUB;	09:13
1			EPO; JPO	/
_	237	"anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare"	US-PGPUB;	08:55
			EPO; JPO	
-	109		USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:55
		diffus\$5	EPO; JPO	
_	104		USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:55
		diffus\$5) and display	EPO; JPO	
-	1	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:56
		diffus\$5) and display) and spinodal	EPO; JPO	
-	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	08:57
		diffus\$5) and display) and	EPO; JPO	
		"spinodal-decomposition"		
-	4		USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:00
		diffus\$5) and display) and	EPO; JPO	
		"decomposition"		
-	6		USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:07
		diffus\$5) and display) and "siloxane"	EPO; JPO	' '
-	89	(((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:11
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		crystal")	,	
_	5	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:08
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	55.00
		crystal")) and "bulk"	120, UPO	
		crystar // and burk	L	L.,

			,	r
-	84	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	10:47
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		crystal")) not (((((("anti-reflection" and "anti-glare") ("anti-reflective" and		į ,
		"anti-glare")) and diffus\$5) and display)		
	!	and ("LCD" "liquid crystal")) and "bulk")		
_	45	(((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	09:14
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		<pre>crystal")) not ((((("anti-reflection"</pre>		
		and "anti-glare") ("anti-reflective" and		
		<pre>"anti-glare")) and diffus\$5) and display)</pre>		
		and ("LCD" "liquid crystal")) and		
		"bulk")) and (anti-reflecti\$2 near6		
	10	"anti-glare")	IICDAM.	2003/02/05
-	19	(US-6147732-\$ or US-6061110-\$ or US-6018379-\$ or US-5796455-\$ or	USPAT; US-PGPUB	09:50
		US-5847795-\$ or US-5150238-\$ or	05-FGF0B	09.50
		US-6130735-\$ or US-6111696-\$ or		
	1	US-5771039-\$ or US-5751388-\$ or		
		US-3846014-\$ or US-RE37183-\$ or	ŀ	
		US-6466368-\$ or US-6300990-\$ or		
	!	US-6025958-\$ or US-5986737-\$).did. or		
		(US-20010035929-\$ or US-20020191128-\$ or		
		US-20020034008-\$).did.		
-	4	((US-6147732-\$ or US-6061110-\$ or	USPAT;	2003/02/05
		US-6018379-\$ or US-5796455-\$ or	US-PGPUB;	10:14
		US-5847795-\$ or US-5150238-\$ or US-6130735-\$ or US-6111696-\$ or	EPO; JPO	
		US-5771039-\$ or US-5751388-\$ or		
		US-3846014-\$ or US-RE37183-\$ or		
	:	US-6466368-\$ or US-6300990-\$ or		
		US-6025958-\$ or US-5986737-\$).did. or		
		(US-20010035929-\$ or US-20020191128-\$ or		
		US-20020034008-\$).did.) and match		
-	6	(((((((((((((((((((USPAT;	2003/02/05
		"anti-glare") ("anti-reflective" and	US-PGPUB;	10:15
		"anti-glare")) and diffus\$5) and display)	EPO; JPO	
		<pre>and ("LCD" "liquid crystal")) not ((((("anti-reflection" and "anti-glare")</pre>		
		("anti-reflective" and "anti-glare")) and		
		diffus\$5) and display) and ("LCD" "liquid		
		crystal")) and "bulk")) and		
		(anti-reflecti\$2 near6 "anti-glare")) and		
1		match\$3		
-	0	(((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	10:47
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		crystal")) not ((((("anti-reflection"		
		<pre>and "anti-glare") ("anti-reflective" and "anti-glare")) and diffus\$5) and display)</pre>		
		and ("LCD" "liquid crystal")) and		
		"bulk")) and etch		
-	8	((((("anti-reflection" and "anti-glare")	USPAT;	2003/02/05
		("anti-reflective" and "anti-glare")) and	US-PGPUB;	10:48
		diffus\$5) and display) and ("LCD" "liquid	EPO; JPO	
		crystal")) not ((((("anti-reflection"		
		and "anti-glare") ("anti-reflective" and		
	'	"anti-glare")) and diffus\$5) and display)		
1		and ("LCD" "liquid crystal")) and		
_	0	"bulk")) and etched (((((("anti-reflection" and	USPAT;	2003/02/05
		"anti-glare") ("anti-reflective" and	US-PGPUB;	10:49
		"anti-glare")) and diffus\$5) and display)	EPO; JPO	10.37
		and ("LCD" "liquid crystal")) not	===, 010	
]		((((("anti-reflection" and "anti-glare")		
		("anti-reflective" and "anti-glare")) and		
		diffus\$5) and display) and ("LCD" "liquid		
		crystal")) and "bulk")) and etched) and		
1		(etched near6 anti-glare)		

Page 4

1:34 1:34 2003/02/05 20	•				
1:34	-	1	349\$.ccls. and (etched near6 anti-glare)	USPAT;	2003/02/05
2			,	US-PGPUB;	11:34
2 etched neaf6 anti-glare				EPO: JPO	
US-PGFUB; 11:27 2003/02/05 11:28 2003/02/05		ر ا	atabad manuf anti-alama		2003/02/05
29256 349\$.ccls.	-		etched hears anti-grare	· ·	
- 29256 3493.ccls. USPAT; USP					11:2/
US-PGUBS 11:27 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 20					
S88606 display SPO, JPO USPAT; US-PGPUB; SPO, JPO USPAT;	-	29256	349\$.ccls.	USPAT;	2003/02/05
See				US-PGPUB;	11:27
USPAT; US-PGPUB; EPG; JPO USPAT; US-PGPUB; US-PGPU				EPO; JPO	
193856 349\$.ccls. display 195PGPUB; 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:29 2003/02/05 11:29 2003/02/05 2003/02	<u> </u>	888606	dienlay		2003/02/05
B93856 349%.ccls. display	-	000000	display	1	
193186 3499.ccls. display USPAT; 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05 11:28 2003/02/05					11.20
119313 (349\$.ccls. display) and glass US-F0FUB; 11:28 EPG; JPO USFAT; 2003/02/05 USFAT; 2003/02/05 USFAT; US-F0FUB; EPG; JPO USFAT; USFAT	1			1	/ /
119313	-	893856	349\$.ccls. display	1	
119313 (349\$.ccls. display) and glass	1			US-PGPUB;	11:28
1:29				EPO; JPO	
1:129	_	119313	(349\$.ccls. display) and glass	USPAT;	2003/02/05
2715				· · · · · · · · · · · · · · · · · · ·	
Comparison of the company of the c					11.00
Glass near6 etch33 US-PGPUB; EPO, JPO 2003/02/05 Glass near6 etch33) and glass and (glass near6 etch33) and "chemically etched" Glass near6 etch33) Glass		0715	(/2404 1 1 1	· ·	2002/02/05
95	-	2/15			1
95			(glass near6 etch\$3)	· ·	11:32
(((1498.ccls. display) and glass) and (()((3498.ccls. display) and glass) and (()((3498.ccls. not @ad>20010515) and (slass neare etch53)) and "chemically us-pEGUB; etched") and "liquid crystal display" (((((3498.ccls. display) and glass) and (USPAT; us-pEGUB; etched") and "liquid crystal display" (USPAT; us-pEGUB; etched") and "liquid crystal display" (USPAT; us-pEGUB; etched") and (etched neare anti-glare) (USPAT; us-pEGUB; etched") and "liquid crystal display") and (uspat) (USPAT; us-pEGUB; etched") and (etched neare anti-glare) (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") ((3498.ccls. display) and "lindex-matched" us-pEGUB; etched") and ("lindex-matched" us-pEGUB; etched") (us-pEGUB; etched") (us		[EPO; JPO	
(((1498.ccls. display) and glass) and (()((3498.ccls. display) and glass) and (()((3498.ccls. not @ad>20010515) and (slass neare etch53)) and "chemically us-pEGUB; etched") and "liquid crystal display" (((((3498.ccls. display) and glass) and (USPAT; us-pEGUB; etched") and "liquid crystal display" (USPAT; us-pEGUB; etched") and "liquid crystal display" (USPAT; us-pEGUB; etched") and (etched neare anti-glare) (USPAT; us-pEGUB; etched") and "liquid crystal display") and (uspat) (USPAT; us-pEGUB; etched") and (etched neare anti-glare) (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") and "liquid crystal display") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") (USPAT; us-pEGUB; etched") ((3498.ccls. display) and "lindex-matched" us-pEGUB; etched") and ("lindex-matched" us-pEGUB; etched") (us-pEGUB; etched") (us	-	95	(((349\$.ccls. display) and glass) and	USPAT;	2003/02/05
etched" ((((349\$.ccls. display) and glass) and (glass near6 etch53)) and "chemically etched") and "liquid crystal display" ((((349\$.ccls. display) and glass) and (glass near6 etch53)) and "chemically etched") and "liquid crystal display" (USPAT; (2003/02/05 uSPAT; and "liquid crystal display") and (etched near6 anti-glare) (349\$.ccls. display) and "index of refraction" (349\$.ccls. display) and "index of refraction" (SPAT; USPGPUB; EPO; JPO uSPAT; USPGPUB; EPO; JPO		[(glass near6 etch\$3)) and "chemically	US-PGPUB;	
35		1			
(glass near6 etch\$3)) and "chemically etched") and "liquid crystal display" (((((349\$.ccls. display) and glass) and (glass near6 etch\$3)) and "chemically etched") and "liquid crystal display") and (glass near6 etch\$3)) and "chemically etched") and "liquid crystal display") and (uspAT; Us-PGPUB; EPO; JPO and (etched near6 anti-glare) (UspAT; Us-PGPUB; EPO; JPO and (index-matched") (index-matched") (uspAT; Us-PGPUB; EPO; JPO and (index-matched") (index-matched") (uspAT; Us-PGPUB; EPO; JPO and (index-matched (index-match	1_	25		· ·	2003/02/05
etched") and "liquid crystal display" EPO; JPO 11:34 EPO; JPO and (elass near6 etch\$3) and "chemically etched") and "liquid crystal display") USPAT; US	-	33			1
(((((349\$.ccls. display) and glass) and (glass neafe etch\$3)) and "chemically etched") and "liquid crystal display") and (etched near6 anti-glare) (349\$.ccls. display) and "index of refraction"		1	(grass nearo eccnss)) and "chemically	1	14:13
(glass near6 etch\$3)) and "chemically etched") and "liquid crystal display") and (etched near6 anti-glare) (349\$.ccls. display) and "index of refraction" USPAT;]		· ·	
and (etched near6 anti-glare) and (etched near6 anti-glare) (349\$.ccls. display) and "index of refraction" 89 (349\$.ccls. display) and "index-matched" 17 ((349\$.ccls. display) and "index-matched"	-	1			
etched") and "liquid crystal display") and (etched neaf6 anti-glare) (349\$.ccls. display) and "index of refraction" - 89 (349\$.ccls. display) and "index-matched"			(glass near6 etch\$3)) and "chemically	US-PGPUB;	11:34
and (etched near6 anti-glare) (349\$.ccls. display) and "index of refraction" 89 (349\$.ccls. display) and "index-matched" (349\$.ccls. display) and "index-matched" (349\$.ccls. display) and "index-matched" (349\$.ccls. display) and "index-matched"				EPO; JPO	
- 0					
refraction	1_	۱ ،	(349\$ cale display) and "index of	IISDAT.	2003/02/05
Second		· ·			1
Second		1	refraction	1	12:14
17				The state of the s	
- 17 ((349\$.ccls. display) and "index-matched" and ("index-matched" uspar; uspar; l2:15 near6 adhesive) - 3 ((349\$.ccls. display) and "index-matched" index-matched" index-matched" and ("index-matched" uspar; l2:16 near6 epoxy) - 31992 349\$.ccls. ("index-matched" index-matched" uspar; l2:16 near6 epoxy) - 28894 349\$.ccls. not @ad>20010515 Uspar; l2:16 near6 epoxy) - 1631 (349\$.ccls. not @ad>20010515 Uspar; l2:16 near6 epoxy) - 1631 (349\$.ccls. not @ad>20010515 Uspar; l2:16 near6 epoxy) - 1631 (349\$.ccls. not @ad>20010515) and l2:16 near6 epoxy l2:16 near6 epoxy) - 1631 (349\$.ccls. not @ad>20010515) and l2:16 near6 epoxy l2:16 near6 epo	-	89	(349\$.ccls. display) and "index-matched"	USPAT;	2003/02/05
17				US-PGPUB;	12:15
"index-matched") and ("index-matched" us-pgPuB; near adhesive) a (349\$.ccls. display) and uspAT; 2003/02/05 "index-matched") and ("index-matched" us-pgPuB; near 6 epoxy) 31992 349\$.ccls. 28894 349\$.ccls. not @ad>20010515 UspAT; 2004/02/17 backlight Us-pgPuB; EPO; JPO USPAT; 2004/02/17 Us-pgPuB; 2004/02/17				EPO; JPO	
"index-matched") and ("index-matched" us-pgPuB; near adhesive) a (349\$.ccls. display) and uspAT; 2003/02/05 "index-matched") and ("index-matched" us-pgPuB; near 6 epoxy) 31992 349\$.ccls. 28894 349\$.ccls. not @ad>20010515 UspAT; 2004/02/17 backlight Us-pgPuB; EPO; JPO USPAT; 2004/02/17 Us-pgPuB; 2004/02/17	_	17	((349\$.ccls. display) and		2003/02/05
near6 adhesive ((349\$.ccls. display) and "index-matched" us-pgpus; near6 epoxy) 12:16 12:10 1		-		•	1
-					12:13
"index-matched") and ("index-matched" US-PGPUB; l2:16 near6 epoxy) 349\$.ccls. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PG		_		· ·	2002/02/05
Rear6 epoxy 349\$.ccls. EPO; JPO USPAT; USPGPUB; EPO; JPO USPAT;	-] 3		l ·	
- 31992 349\$.ccls. not @ad>20010515 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-				1	12:16
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB			near6 epoxy)	EPO; JPO	
- 28894 349\$.ccls. not @ad>20010515 USPAT; 2004/02/17 US-PGPUB; EPO; JPO 1631 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 11 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 11 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 1285 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 1349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 14 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 15 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 16 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 17 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 18:38 18:38 18:39 19 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 19 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO 2004/02/17 US-PGPUB; EPO; JPO 2004/02/17 US-PGPUB; US-PGPUB; 08:38	<u>-</u>	31992	349\$.ccls.	USPAT;	2004/02/17
- 28894 349\$.ccls. not @ad>20010515 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; D8:21 - 1631 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 11 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:37 - 2285 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 5 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:38 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:38 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D90; JPO USPAT; US-PGPUB; D90;				US-PGPUB;	08:20
- 28894 349\$.ccls. not @ad>20010515 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; D8:21 - 1631 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 11 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:37 - 2285 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 5 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:38 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D8:38 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; D90; JPO USPAT; US-PGPUB; D90;				1	
- 1631 (349\$.ccls. not @ad>20010515) and backlight	l _	28894	349\$.ccls. not @ad>20010515	1	2004/02/17
- 1631 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:33 - 11 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:33 - 1 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:37 - 2285 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:35 - 5 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38		200,4	1 117, 0015. 1100 Guar 20010010	1	
- 1631 (349\$.ccls. not @ad>20010515) and backlight					00.21
backlight		1.000	/2404 1		2004/02/17
- 11 ((349\$.ccls. not @ad>20010515) and backlight) and "second diffuser" US-PGPUB; 08:33 - 1 ((349\$.ccls. not @ad>20010515) and backlight) and "bulk diffuser" US-PGPUB; 08:37 - 2285 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO USPAT; 2004/02/17 US-PGPUB; 08:35 - 5 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO USPAT; 2004/02/17 US-PGPUB; 08:35 - 0 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; EPO; JPO USPAT; 2004/02/17 US-PGPUB; 08:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 US-PGPUB; 08:38	-	1631			
- 11 ((349\$.ccls. not @ad>20010515) and backlight) and "second diffuser" US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; U			packlight	1	08:33
backlight) and "second diffuser"				I .	
backlight) and "second diffuser"	-	11	((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
- 1 (349\$.ccls. not @ad>20010515) and backlight) and "bulk diffuser" US-PGPUB; EPO; JPO - 2285 (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO - 5 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO - 0 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO - 0 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO - 0 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO - 0 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; O8:38 - 97 ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; O8:38 - 0 (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; O8:38				US-PGPUB;	08:33
- 1 ((349\$.ccls. not @ad>20010515) and backlight) and "bulk diffuser" US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB				ł	
backlight) and "bulk diffuser" - 2285 (349\$.ccls. not @ad>20010515) and transmissive - 5 ((349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" - 0 ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" - 0 ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" - 97 ((349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) - 97 ((349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) - 0 (349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 08:38	_	1	((349\$ ccls not @ad>20010515) and	1	2004/02/17
- 2285 (349\$.ccls. not @ad>20010515) and transmissive (349\$.ccls. not @ad>20010515) and transmissive (349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" (349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" (349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" (349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) (349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) (349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) (349\$.ccls. not @ad>2004/02/17 (349\$.ccls. not @ad>20010515) and (349\$.ccls. not @ad>2001051		1			1
- 2285 (349\$.ccls. not @ad>20010515) and transmissive USPAT; US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; US		1	Dackingho, and Durk diffuser		50.57
transmissive ((349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" ((349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) ((349\$.ccls. not @ad>20010515) and transmissive) and (high near6 ambient) (US-PGPUB; D004/02/17 transmissive) and (high near6 ambient) (US-PGPUB; D004/02/17 transmissive) and (high near6 ambient)			(2404 1) 0 12000105151		2004/02/22
- 5 ((349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; O8:38	-	2285			
- 5 ((349\$.ccls. not @ad>20010515) and transmissive) and "second diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO (349\$.ccls. not @ad>20010515) and EPO; JPO ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO transmissive) and (high near6 ambient) US-PGPUB; 08:38			transmissive		08:35
transmissive) and "second diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38				· ·	
transmissive) and "second diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" ((349\$.ccls. not @ad>20010515) and USPAT; US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38	-	5	((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
- 0 ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;					1
- 0 ((349\$.ccls. not @ad>20010515) and transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38	1				
transmissive) and "bulk diffuser" US-PGPUB; EPO; JPO ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38	1_		1/3/9¢ cale not 024>20010515\ 224		2004/02/17
- 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38	-	l	(\J=39.CCIS. NOU @du/20010313) dild	· ·	1
- 97 ((349\$.ccls. not @ad>20010515) and USPAT; 2004/02/17 transmissive) and (high near6 ambient) US-PGPUB; 08:38			transmissive, and "bulk diffuser"	1	00:30
transmissive) and (high near6 ambient) US-PGPUB; 08:38		_			
	-	97			
			transmissive) and (high near6 ambient)		08:38
EPO; JPO	L	L		EPO; JPO	

_	68	((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
		transmissive) and (high near6 "ambient	US-PGPUB;	10:17
		light")	EPO; JPO	
_	0	(((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
		transmissive) and (high near6 "ambient	US-PGPUB;	10:17
		light")) and "upper diffuser"	EPO; JPO	
_	1	(((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
		transmissive) and (high near6 "ambient	US-PGPUB;	10:18
	İ	light")) and "top diffuser"	EPO; JPO	
-	2	(((349\$.ccls. not @ad>20010515) and	USPAT;	2004/02/17
	1	transmissive) and (high near6 "ambient	US-PGPUB;	10:18
		light")) and ("viewer side" near6	EPO; JPO	
		diffuser)		